WORKSHEET W-1 WATER RIGHT/PERMIT/BMP Farm Unit NO. 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? LOCATION DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS MAKE / MODEL TYPE OF MEASURING DEVICE 5 INITIAI **ENDING** DIFFERENCE SIZE UNITS MEASURED IF METER WAS REPLACED DURING THE YEAR INDICATE REGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. **ACRE BREAKDOWN** 8 POWER CO. NAME ACCOUNT NO. POWER METER NO. 3 **ESTIMATE** Enter total Acre-feet TOTAL IN **Enter Total Energy Consumption** ENERGY CONSUMPTION Shown in 10 in Column 9 ACRE-FEET in Column 6 of Schedule A of Schedule A 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? DWR WELL REGISTRATION NO. 10 40 160 LOCATION ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS TYPE OF MEASURING DEVICE 5 INITIAL 6 **ENDING** DIFFERENCE UNITS MEASURED SIZE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. ACRE **BREAKDOWN** 8 3 POWER CO. NAME ACCOUNT NO. POWER METER NO. **ESTIMATE** FEET Enter total Acre-feet **TOTAL IN Enter Total Energy Consumption** ENERGY CONSUMPTION Shown in 10 in Column 9 ACRE-FEET in Column 6 of Schedule A of Schedule A 40 160 LOCATION 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS MAKE / MODEL TYPE OF MEASURING DEVICE 5 INITIAL 6 **ENDING** DIFFERENCE SIZE UNITS MEASURED IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE ACRE BREAKDOWN 8 3 POWER CO. NAME ACCOUNT NO. POWER METER NO. ESTIMATE FEET **Enter total Acre-feet** TOTAL IN **Enter Total Energy Consumption** ENERGY CONSUMPTION UNITS Shown in 10 in Column 9 ACRE-FEET in Column 6 of Schedule A of Schedule A LOCATION 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? 10 40 160 DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS MAKE / MODEL TYPE OF MEASURING DEVICE 5 6 7 INITIAL **ENDING** DIFFERENCE UNITS MEASURED SIZE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE.

Enter Total Energy Consumption in Column 6 of Schedule A

POWER CO. NAME

3

ENERGY CONSUMPTION

POWER METER NO

ACCOUNT NO

ACRE **BREAKDOWN** 8 STIMATE

Enter total Acre-feet TOTAL IN Shown in 10 in Column 9 ACRE-FEET of Schedule A

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

INS	STRUCTIONS
Note	e: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.
1.	Enter DWR well registration number & location in 1.
2.	If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in 2. If the device is permanent, enter date installed or last overhauled.
3.	Enter power company name, account number, meter number if incorrect and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate whether the electrical meter serves uses other than the well "Y" or "N" in column 4.
5.	Enter initial totalizer reading as of January 1, 2005 in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeros.
6.	Enter ending reading as of December 31, 2005 in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the total amount pumped to acre-feet by using the appropriate conversion; enter the results in 8.
	■ If meter reads in gallons, divide 7 by 325,851
	If meter reads in cubic feet, divide 7 by 43,560
	If meter reads in acre-feet, no conversion is necessary
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.
10.	Add 8 and 9 and enter result in 10.
ENTER THE FOLLOWING ON SCHEDULE A	
WORKSHEET W-1 SCHEDULE A	
Во	DWR well registry number & location in column 2 if not already shown.
Во	Power company name, account number and meter number in column and total energy consumption in column 6.
Во	x 4 Meter serves other uses "Y" or "N" in column 5.
Bο	x 10 Water withdrawn in column 9.

NOTE: THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A.